



US 20030028839A1

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2003/0028839 A1
Coene et al. (43) Pub. Date: Feb. 6, 2003(54) METHODS AND DEVICES FOR
CONVERTING AS WELL AS DECODING A
STREAM OF DATA BITS, SIGNAL AND
RECORD CARRIER

Publication Classification

(51) Int. Cl.⁷ H03M 13/00
(52) U.S. Cl. 714/758(76) Inventors: Willem Marie Julia Marcel Coene,
Eindhoven (NL); Charalampos
Pozidlis, Gattikon (CH); Johannes
Wilhelmus Maria Bergmans,
Eindhoven (NL)

(57) ABSTRACT

Correspondence Address:
Philips Electronics North America Corp.
580 White Plains Road
Tarrytown, NY 10591 (US)

The invention relates to methods and devices for converting a stream of data bits of a binary information signal 2 into a stream of data bits of a constrained binary channel signal 3 using multiple channel codes C_{st} , C_{pc} . Apart from a standard code C_{st} , that is designed for a high coding rate, a parity-check enabling code C_{pc} is used that allows realization of a certain, predefined parity-check constraint imposed on the constrained binary channel signal 3. This parity-check constraint is related to a predetermined error event of the channel. The amount of use of the parity-check enabling code C_{pc} is dependent on the need for preventing the certain error event. Also another channel code C_{sub} can be used in this method in order to realise DC-control.

(21) Appl. No.: 10/113,043

(22) Filed: Apr. 1, 2002

(30) Foreign Application Priority Data

Mar. 30, 2001 (GB) 0107950.8
Sep. 11, 2001 (EP) 01203428.6

The invention further relates to a corresponding signal, record carrier as well as a method and device for decoding.

